

**Second Batch of N-
numbers**

Date: June 14, 2002

Total: 134

Submit completed objector's questionnaires for the following requests by 5:00 p.m. on **July 3, 2002**. Please see the USTR website for procedural information

*****Important Note*****

Please note that there are 5 sets of duplicates in the following table: **N306.02, N306.03, N526.01, N526.02 and N526.03**. They are N-numbers, in which more than one requester is associated with the exclusion request. Please do not submit a duplicate response to these items. **Treat them as one request.**

******Please note that N363.01 has been changed to N314.07. The only change to this product is its reference number (N314.07) in CRU. Please use this N-number in your responses******

Please note there has been a change to Product N-Number N414.01. In the one line description, the word "commercial" has been changed to "drawing". Please refer to this change in any objector 's questionnaires.

Company Name	Product N-Number	Product Category	One Line Description
Cutting Systems	N301.01	Hot Rolled Flat Rolled	Narrow hot strip mill alloy flat rolled with restrictive tolerances, pickled and oiled, spheroidized annealed, cut to length for chain saw guide bars.
The Provident Group	N305.01	Cold Rolled Flat Rolled	Doctor blades no greater than 63.5 mm in width
Japan Iron & Steel Federation	N306.02	Plate	Certain Abrasion Resistant Plate with Thickness of 6.0-101.6 mm and Brinell Hardness of 477 min
Kobe Steel	N306.02	Plate	Certain Abrasion Resistant Plate with Thickness of 6.0-101.6 mm and Brinell Hardness of 477 min
Kobe Steel	N306.03	Plate	Abrasion resistant plate with thickness of 6.0-101.6mm and Brinell Hardness of 361 min
Japan Iron & Steel Federation	N306.03	Plate	Abrasion resistant plate with thickness of 6.0-101.6mm and Brinell Hardness of 361 min
Steelscape, Inc.	N307.01	Cold Rolled Flat Rolled	High quality, light gauge, cold rolled full hard steel for use in Zinalume® and TruZinc® products.
Prior Coated Metals, Inc.	N309.01	Cold Rolled Flat Rolled	Blackplate steel sheet in coils .28 X 997, Temper T3, for use in making file cabinet drawers.
Prior Coated Metals, Inc.	N309.02	Cold Rolled Flat Rolled	Blackplate steel sheet in coils .28 X 1045, Temper T3, for use in making curtain rods.

Prior Coated Metals, Inc.	N309.03	Cold Rolled Flat Rolled	Blackplate steel sheet in coils .23 X 838, Temper T1, for use in making film end caps.
Akerue Industries LLC DBA Kay Home Products	N311.01	Tin Mill Flat Rolled	Blackplate steel sheet in coils .26 X 603, Temper T1, for use in manufacturing barbeque bowls.
Akerue Industries LLC DBA Kay Home Products	N311.02	Cold Rolled Flat Rolled	Blackplate steel sheet in coils .26 X 603, Temper T1, for use in manufacturing barbeque bowls
Buderus Specialty Steel	N312.01	Hot Rolled Bar	Forged Tool Steel Bars "2738 Thruhard Supreme"
ITW	N314.07	Cold Rolled Flat Rolled	Cold-Rolled Coiled Steel Per ASTM A1008 DDS Type B with a thickness of 0.38 to 1.27mm
Mill Steel	N315.01	Cold Rolled Flat Rolled	Vacuum de-gassed flat rolled cold rolled carbon steel sheet and strip
Mill Steel	N315.03	Hot Rolled Flat Rolled	Hot rolled carbon steel sheet and in coil form of thickness less than 1.7272 mm
Mill Steel	N315.04	Hot Rolled Flat Rolled	Hot rolled carbon steel sheet and strip in coil form both pickled & oiled and black of thickness greater than 0.838 mm and less than 9.98 mm; and, in width greater than 600 mm and less than 1,829 mm
Mill Steel	N315.05	Cold Rolled Flat Rolled	Flat rolled cold rolled high strength steel sheet in coil and strip form
Mill Steel	N315.06	Cold Rolled Flat Rolled	Cold reduced flat rolled carbon steel sheet and strip in coil form (not painted, clad, plated or coated) of thickness greater than 0.838 mm and less than 9.98 mm; and, in width greater than 600 mm and less than 1,829 mm
Arcelor	N316.12	Corrosion Resistant	Pre-Painted Hot-dipped Galvanized Steel Used in manufacturing White Goods Appliances
Arcelor	N316.137	Plate	Astralloy V®TM
Arcelor	N316.138	Plate	Clad plate for pipe applications
Arcelor	N316.139	Plate	Clad plate
Paper Converting Machine Co	N319.02	Welded Pipe & Tube(Other than OCTG)	Rectangular and Square Stainless Steel Tubes.
Paper Converting Machine Co	N319.03	SS Bar	Hot-Rolled Stainless Steel Flat Bars

Processed Steel Company	N329.01	Plate	Hot rolled, special-alloy plate, 30-120 mm thick, annealed and vacuum treated.
A. J. Rose Mfg. Co.	N330.01	Hot Rolled Flat Rolled	Hot rolled or hot rolled pickled and oiled tension leveled flat rolled steel coils, guaranteed to make the part and with surface requirements capable of being painted or plated for exposed applications in the as received condition.
A. J. Rose Mfg. Co.	N330.02	Hot Rolled Flat Rolled	SAE J1392 070XLF Modified. This is a special hot rolled, high strength, low alloy product used to make deep drawn pressure vessel components for automotive air bags.
A. J. Rose Mfg. Co.	N330.03	Hot Rolled Flat Rolled	SAE J1392 050XLF. This is a special hot rolled, high strength, low alloy product used to make flow formed automotive components
A. J. Rose Mfg. Co.	N330.04	Hot Rolled Flat Rolled	ASTM A1011 CS grades with non-earring properties.
A. J. Rose Mfg. Co.	N330.05	Hot Rolled Flat Rolled	SAE J1392 060XLF Modified. This is a special hot rolled, high strength, low alloy product used to make deep drawn pressure vessel components for automotive air bags
A. J. Rose Mfg. Co.	N330.06	Hot Rolled Flat Rolled	SAE J1392 040XLK. This is a special hot rolled, high strength, low alloy product used to make flow formed automotive components.
A. J. Rose Mfg. Co.	N330.07	Hot Rolled Flat Rolled	ASTM A1011 CS Type B Modified. This is a special hot rolled product used in the manufacture of flow formed automotive components.
Bomel Tool and Manufacturing	N334.01	Cold Rolled Flat Rolled	Cold-rolled flat-rolled deep-drawing steel per ASTM A1008 DDS Type B in coil
Besser	N336.01	Hot Rolled Bar	Hot-rolled SAE 8620 low copper alloy steel flat bar
Caterpillar	N339.01	Hot Rolled Bar	Cutting edge sections (referred to as bevel flats in Corus Group's exclusion request X-148)
Columbia Machine Inc	N342.01	Hot Rolled Bar	Hot rolled SAE 5120 Alloy Steel Flat Bar
Crane Plumbing	N344.01	Cold Rolled Flat Rolled	cold rolled deep drawing enameling steel
Crosman	N345.01	Cold Rolled Flat Rolled	Cold rolled flat rolled steel coils, ASTM Standards A1008 DS, type B, consistent quality guaranteed for the production of pressurized CO2 cartridges

Durham Manufacturing Company	N350.01	Cold Rolled Flat Rolled	Cold Rolled .4326 to 1.47 mm Carbon .10 Max Class I ASTM A366 Steel for use in metal storage
Durham Manufacturing Company	N350.02	Cold Rolled Flat Rolled	Cold Rolled .700 mm or Greater EDDQ ASTM A 620 Steel for use in deep drawn metal storage products
First Metals	N353.01	SS Bar	Stainless steel angles meeting AISI 304 and 304L specifications, in sizes 3" X 3" X 3/16", 3" X 3" X 1/2", and 3.5" X 3.5" X 3/8"
First Metals	N353.02	SS Bar	Stainless steel angles meeting AISI 316 and 316L specifications, in sizes 3" X 3" X 3/16", 3" X 3" X 1/2", and 3.5" X 3.5" X 3/8"
First Metals	N353.03	SS Bar	Stainless steel angles meeting AISI 304 and 304L specifications, in sizes including 3/4" X 3/4" X 1/8" and 4" X 4" , in all thicknesses
First Metals	N353.04	SS Bar	Stainless steel angles meeting AISI 316 and 316L specifications, in sizes including 3/4" X 3/4" X 1/8" and 4" X 4" , in all thicknesses
Ford Motor Company	N355.01	Slab	Ultra-Low Carbon Slab
Ford Motor Company	N355.02	Corrosion Resistant	Electro-galvanized steel
Haworth, Inc.	N358.01	Cold Rolled Flat Rolled	Cold-Rolled Flat-Rolled Continuous Annealed DSE 220 EBT Steel with a 220-270 MPA Yield Tolerance in Coil
Haworth, Inc.	N358.02	Hot Rolled Flat Rolled	Hot-Rolled Pickled and Oiled Low-Carbon Stretcher-Leveled Steel Per ASTM A1011 DS Type B in Coil
Haworth, Inc.	N358.03	Cold Rolled Flat Rolled	Coiled-Rolled Low-Carbon EBT Steel in Coil
Haworth, Inc.	N358.04	Hot Rolled Flat Rolled	Hot-Rolled Flat-Rolled High-Strength Stretcher-Leveled Pickled and Oiled Low Alloy Grade SAE J1392 050XK in Coil
Headly Manufacturing Co.	N359.01	Cold Rolled Flat Rolled	Cold-rolled flat-rolled deep-drawing steel per ASTM A1008 DDS Type B in coil.
International Truck & Engine Corp	N362.01	Corrosion Resistant	Electro- galvanized, interstitial-free, steel sheet, width over 65 inches (1651 mm)
International Truck & Engine Corp	N362.02	Corrosion Resistant	Hot dipped galvanized, high strength, steel sheet, width from 850mm - 1780mm
ASKO, Inc	N367.01	Hot Rolled Bar	ASKO 93 Grade Hot Rolled Bar Used for Manufacture of Scrap Recycling Knives

ABB Vetco Gray, Inc	N368.01	Hot Rolled Bar	Hot rolled SBQ bar, normalized, thermally treated by quench and temper, grade 4130
Andre' Corporation	N371.01	Hot Rolled Flat Rolled	High Carbon Hot Rolled Flat Rolled Steel for use in fasteners SAE 1075
Andre' Corporation	N371.02	Hot Rolled Flat Rolled	High Carbon Hot Rolled Flat Rolled Steel for use in fasteners SAE 1050
Autocam Corporation	N372.01	SS Bar	X90 Cold-Finished Stainless Steel Bar
Indiana Tube Corporation	N381.01	Cold Rolled Flat Rolled	Cold-rolled low-carbon continuous-annealed steel in coil for small-diameter fluid-handling tubing for automotive and refrigeration applications
Indiana Tube Corporation	N381.02	Hot Rolled Flat Rolled	Battery Quality Hot Band
MacLean Maynard	N384.01	SS Wire Rod	Vacuum melt A286 stainless steel rod
Cogent Power Inc	N391.02	Cold Rolled Flat Rolled	Non-oriented fully processed electrical steel supplied in gauges between .35mm and .65mm nominal in widths greater than 1220mm.
Eaton Corporation	N395.01	Hot Rolled Bar	Free machining, low silicon, bloom cast hot rolled bar, grade AISI 1215
Eaton Corporation	N395.02	SS Bar	High Carbon martensitic engine valve steel
Eaton Corporation	N395.03	Hot Rolled Bar	Free machining, bloom cast hot rolled bar, grade AISI 12L14
Eaton Corporation	N395.04	Hot Rolled Bar	Free machining, bloom cast hot rolled bar, grade AISI 1215
Electrolux Home Products	N398.01	Cold Rolled Flat Rolled	Cold-rolled enameling Iron - Type I and Type II
Electrolux Home Products	N398.02	Hot Rolled Flat Rolled	Hot rolled pickled and oiled steel sheet according to ASTM A 622
Electrolux Home Products	N398.03	Corrosion Resistant	Coated Sheet - Interstitial free aluminized steel with gauge ranging from 0.40-1.70 mm and a width of 750-1830 mm
Electrolux Home Products	N398.04	Corrosion Resistant	Coated Steel-aluminized steel with gauge ranging from 0.40-1.70 mm and a width of 750-1830 mm
Electrolux Home Products	N398.05	Cold Rolled Flat Rolled	Cold-rolled, Aluminum killed drawing quality
Electrolux Home Products	N398.06	Cold Rolled Flat Rolled	Cold rolled, Interstitial-Free

Evans Columbus	N399.01	Cold Rolled Flat Rolled	ASTM A366C1008 prime cold-rolled steel coils with type one metal finish killed from continuous cast bands with 2% gauge limitation
Evans Rule Company	N400.01	Cold Rolled Flat Rolled	SAE 1095 High Carbon Cold Rolled Steel
General Motors	N403.1	Cold Rolled Flat Rolled	Cold rolled martensitic phase steel with mainly martensitic microstructure characterized by tensile strength over 800 MPA and total elongation of not less than 2% and conforming to specification GM6123M or specification GM3399M
General Steel Drum Corp.	N404.01	Cold Rolled Flat Rolled	Extra-fine electrostatically applied Di Octyl Sebacate (DOS) oil coated CS type "B" cold roll sheet steel.
LENNOX	N410.01	Cold Rolled Flat Rolled	Cold rolled steel sheet for structural use in residential/ commercial HVAC, commercial refrigeration, and hearth products; ASTM grades A1008 and A1008M.
LENNOX	N410.02	Corrosion Resistant	Steel sheet zinc-coated (galvanized) for structural uses in residential/commercial HVAC, commercial refrigeration, and hearth products; ASTM grade A653
LENNOX	N410.03	Corrosion Resistant	Aluminum-coated steel sheet for use in high-temperature applications in residential/commercial HVAC and hearth products; ASTM grade A463.
Maytag	N414.01	Cold Rolled Flat Rolled	Certain cold-rolled drawing steel, carbon steel, of grade ASTM A1008 for use in residential laundry, cooking, and dishwashing appliances, with a thickness of 0.381 mm - 2.286 mm, and of width less than or equal to 1828.8 mm.
Maytag	N414.02	Cold Rolled Flat Rolled	Certain cold-rolled commercial steel, carbon steel, of grade ASTM A1008 for use in residential laundry, cooking, and dishwashing appliances, with thickness of 0.381 mm - 2.286 mm, and of width less than or equal to 1828.8 mm.
Maytag	N414.03	Cold Rolled Flat Rolled	Certain full-hard cold-rolled carbon steel for zinc coating, for use in residential laundry, cooking and dishwashing appliances. Chemical composition corresponding to AISI C1008.

Maytag	N414.04	Cold Rolled Flat Rolled	Certain cold-rolled vitreous enamel carbon steel of grade ASTM A424 for use in residential laundry and cooking appliances.
Maytag	N414.05	Cold Rolled Flat Rolled	Certain fully-processed, cold-rolled, silicon electrical steel specifically processed for end use in motors for residential and commercial floor care equipment.
Metal Products	N415.01	Corrosion Resistant	Galvanized steel coil > 1400mm wide, 1.42-1.78mm thick, per ASTM A653 CS type B suitable for coil coating
Metalfforming Technologies	N416.01	Corrosion Resistant	Cold-rolled flat-rolled 1008/1010 steel with T-125 aluminized coating for use in the production of tubing
Nasteel	N423.01	Rebar	High Yield Quenched and Tempered, 500 MPA weldable grade Reinforcing bars
Niagara LaSalle (UK)	N424.07	Hot Rolled Bar	Hot-Rolled Carbon Steel, grade ASTM A36, Near-square Flat Bar (44.45 x 50.8)
Niagara LaSalle (UK)	N424.08	Hot Rolled Bar	Hot-rolled Carbon Steel, grade ASTM A36, Near-Square Flat Bar (57.15 x 76.2)
Niagara LaSalle (UK)	N424.09	Hot Rolled Bar	Hot-rolled SBQ AISI C1018 Flat Bars
Niagara LaSalle (UK)	N424.15	Hot Rolled Bar	Hot-rolled SAE 4140 Special Custom-Designed Trapezoidal Bar Shape (37.27 mm x 23.18 mm)
Niagara LaSalle (UK)	N424.17	Hot Rolled Bar	Hot-rolled Carbon Steel grade ASTM A36, Near-Square Flat Bar (76.2 x 114.3)
Niagara LaSalle (UK)	N424.18	Hot Rolled Bar	Hot-rolled SAE 4140 Alloy Steel Nonstandard Triangular Type Special Bar Shapes (42.8)
Niagara LaSalle (UK)	N424.23	Hot Rolled Bar	Hot-rolled Carbon Steel grade ASTM A36, Near-Square Flat Bar (44.45 x 63.5)
Niagara LaSalle (UK)	N424.24	Hot Rolled Bar	Hot-Rolled Carbon Steel grade ASTM A36, Near-Square Flat Bar (31.75 x 50.8)
Niagara LaSalle (UK)	N424.27	Hot Rolled Bar	Hot-rolled SAE 4140 Special Custom-Designed Trapezoidal Bar Shape (34.1 mm x 23.16 mm)
Niagara LaSalle (UK)	N424.31	Hot Rolled Bar	Hot-rolled Carbon Steel grade ASTM A36, Near-Square Flat Bar
Niagara LaSalle (UK)	N424.32	Hot Rolled Bar	Hot-rolled SAE 4140 Alloy Steel Nonstandard Triangular Type Special Bar Shapes

Niagara LaSalle (UK)	N424.45	Hot Rolled Bar	Hot-rolled Carbon Steel, grade ASTM A36, Near-Square Flat Bar (63.5 x 76.2)
Niagara LaSalle Corporation (US)	N425.02	Hot Rolled Bar	Hot-rolled AISI C1144 Flat Bar
Niagara LaSalle Corporation (US)	N425.04	Cold Finished Bar	Cold Drawn Schumag Flats
Niagara LaSalle Corporation (US)	N425.05	Hot Rolled Bar	Hot-rolled SBQ AISI C1018 Flat Bar
Nippon Steel Corporation	N426.02	Corrosion Resistant	Chromate-Free Corrosion-Resistant Steel
Nippon Steel Corporation	N426.07	Cold Rolled Flat Rolled	High Carbon Cold-Rolled Steel for Steel Straps
Dana Corporation	N428.01	Tin Mill Flat Rolled	Electrolytic Tin Plate, with a width of 1016mm or greater, produced to ASTM A623-00 and A624-98, for use in manufacturing engine gaskets.
Dana Corporation	N428.02	Tin Mill Flat Rolled	Tin mill black plate with a minimum width of 1016mm, produced to ASTM A623-00 and A624-00, for use in manufacturing engine gaskets.
National Metalwares, LLP	N432.01	Cold Rolled Flat Rolled	Tight tolerance cold-rolled; gage control between +3% and -0%, and a hardness range of Rb45 to Rb55
National Metalwares, LLP	N432.02	Cold Rolled Flat Rolled	"Super Bright" cold-rolled with RMS6 (RMS7 maximum); gage control +3/-0%, and hardness of Rb45-Rb55
Okaya USA	N436.01	Corrosion Resistant	Thin Hot-Dipped Alloy Corrosion-Resistant Steel
Russel-Stanley	N442.01	Cold Rolled Flat Rolled	Cold-rolled steel sheets ASTM A1008, exact width trimmed at hot roll and at finish, thickness 1/4 of ASTM standard gauge tolerance with electrostatically applied DOS oil coating of no more than 15 mg/m ²
Scherdel Sales & Technology	N446.01	Cold Rolled Flat Rolled	Cold Rolled Steel Strip for use in transmission detent spring to DIN 17222, tolerance to DIN 1544, analytically according to CK67LBGKGK.
Scovil Hanna Corporation DBA Arrowhead Industries	N447.01	Cold Rolled Flat Rolled	ANSI 1006 CRS .05 mm thick strip steel with hardness range 55-70 HRB and Elongation of min. 30% with enhanced work hardening characteristics provided by special chemistry.

Sharp Manufacturing Company of America	N448.01	Corrosion Resistant	Pre-painted hot-dipped galvanized steel used in manufacturing white goods appliances.
Theis Precision Steel	N463.01	Hot Rolled Flat Rolled	Theis Grade RM 64 1.25% C Hot Roll
Theis Precision Steel	N463.02	Hot Rolled Flat Rolled	Theis Grade RM 92 AISI (9260 modified)
Theis Precision Steel	N463.03	Hot Rolled Flat Rolled	Theis Grade RM 65 1.2% C Hot Roll
Trilla Steel Drum	N474.01	Cold Rolled Flat Rolled	Cold rolled expandable (Rockwell B on 36.5 35.5- aim 45), extra clean, electrostatically applied light oil coated steel
Tryson Metal Stampings & Manufacturing	N475.01	Cold Rolled Flat Rolled	Cold-rolled flat-rolled deep-drawing steel per ASTM A1008 DDS Type B in coil
U.S. Blade Manufacturing Company, Inc.	N478.01	Cold Rolled Flat Rolled	1% Carbon Cold Rolled Strip Steel for High Quality Industrial Knife and Razor Blades.
VAC Magnetic	N479.01	Cold Rolled Flat Rolled	Soft Magnetic Cold Rolled Crystalline Stripe Magnetically final annealed for temperature compensation of magnetic circuits e.g. Watt Hour Meters
Weatherford Internatioin	N484.01	Hot Rolled Bar	102 mm through 216 mm O.D. 4340 Quench and Tempered Bar 130 KSI Min. Yield, 40 ft-lbs impact, mid radius hardness 302-363 BHN.
Spartanburg Steel Products	N492.01	Corrosion Resistant	High strength low alloy electro galvanized sheet steel, 1.98 mm or greater in thickness
Spartanburg Steel Products	N492.02	Corrosion Resistant	Drawing quality special killed electro galvanized sheet steel, 1.98mm and greater in thickness
U.S. Tape Company	N494.01	Cold Rolled Flat Rolled	Cold-Rolled Strip Steel, Slit (3/4", 1/2", & 3/8" wide, .0045-.0051 thickness) for measuring tapes.
U.S. Tape Company	N494.02	Cold Rolled Flat Rolled	Cold-Rolled Strip Steel, Slit (1" wide, .0045-.0051 thickness) for measuring tapes.
Metaldyne	N497.01	Hot Rolled Bar	Special Bar Quality, BOP, Bloomcast ZF Grade 49, 1" – 3" Diameter, Cut lengths and Round Bar in Coil Form
Metaldyne	N497.03	Hot Rolled Bar	Special Bar Quality, BOP, Bloomcast ZF Grade 34C, 1" – 3" Diameter, Cut lengths and Round Bar in Coil Form

Metaldyne	N497.04	Hot Rolled Bar	Special Bar Quality, BOP, Bloomcast ZF Grade 15crmo5 1" to 3" diameter, cut lengths and round bar in coil form (Abbreviated as description is too long)
Metaldyne	N497.05	Hot Rolled Bar	Special Bar Quality, BOP, Bloomcast ZF Grade 6, 1" – 3" Diameter, Cut lengths and Round Bar in Coil Form
Metaldyne	N497.06	Hot Rolled Bar	Special Bar Quality (SBQ) Honda Motors Grade SCR420 (Carbon .17 to .23, Manganese .60 to 1.00, Phosphorus .20 max, Sulphur .025 max, Silicon .15 to .35), 1" to 3" diameter, cut lengths and round bar in coil form
Chicago Steel Container Corporation	N522.01	Cold Rolled Flat Rolled	Cold-rolled commercial quality light mill oil steel, smut free with no surface imperfections
Can Manufacturers' Coalition	N526.01	Tin Mill Flat Rolled	ETP EOLE End stock
Crown Cork & Seal Company, Inc (N390.08-N390.10)	N526.01	Tin Mill Flat Rolled	ETP EOLE End stock
Can Manufacturers' Coalition	N526.02	Tin Mill Flat Rolled	Tin-Free EOLE End Stock (gauge of 0.195mm)
Crown Cork & Seal Company, Inc (N390.08-N390.10)	N526.02	Tin Mill Flat Rolled	Tin-Free EOLE End Stock (gauge of 0.195mm)
Can Manufacturers' Coalition	N526.03	Tin Mill Flat Rolled	ETP EOLE End Stock (gauge of 0.195mm)
Crown Cork & Seal Company, Inc (N390.08-N390.10)	N526.03	Tin Mill Flat Rolled	ETP EOLE End Stock (gauge of 0.195mm)
Astralloy Steel Products	N529.01	Hot Rolled Flat Rolled	Astralloy V®TM

*****Important Note*****

Please note that there are 5 sets of duplicates in the following table: **N306.02, N306.03, N526.01, N526.02 and N526.03**. They are N-numbers, in which more than one requester is associated with the exclusion request. Please do not submit a duplicate response to these items. **Treat them as one request.**